

portfolio www.peterlee.tech

contact peter.lee@berkeley.edu (806) 789-5268

Class of 2019

### Skills

#### Languages

Java, Python, C/C++, Javascript, HTML, CSS, Latex

#### **Frameworks**

Meteor, MEAN stack, jQuery, Sass, Materialize, OpenCV, TensorFlow

### **Project Workflow**

Gulp + Browsersync, NPM, Bower, Github, Heroku

### **Operating Systems**

Linux, Windows

#### Design

Adobe Photoshop, Adobe Illustrator

B.A. Computer Science and Applied Mathematics GPA: 3.9

**UC Berkeley** 

**Education** 

#### **Relevant Coursework**

CS61A - Structure and Interpretation of Computer Programs (A+)

CS61B - Data Structures and Algorithms (A+, Ranked 3rd out of 1360)

CS61C - Great Ideas in Computer Architecture

CS70 - Discrete Math and Probability Theory

CS170 - Efficient Algorithms and Intractable Problems

Industrial Engineering 192 - Technology and Entrepreneurship

Math 54 - Linear Algebra and Differential Equations

Math 53 - Multivariate Calculus

# **Experience**

### Launchpad, www.callaunchpad.org

November 2016 - Present

#### Founder

- Founded an organization that is dedicated to empowering students at UC Berkeley to solve real-world problems with artificial intelligence, machine learning, and data science
- Developed the recruitment process and design for students to contact us through a pseudo-backend system on the website

#### Virtual Reality at Berkeley, vr.berkeley.edu

September 2016 - Present

#### Researcher

- Developed an open source augmented reality toolkit that enables human-computer interaction in 3D space on augmented reality platforms
- Integrated depth sensors, RBC cameras, and transparent display glasses on a wearable device that collects and displays physical data
- Implemented hand tracking and detection algorithms in OpenCV for depth sensors and RBG cameras

# **Projects**

## RecognitionCV, github.com/petr-lee/RecognitionCV

December 2016 - Current

### OpenCV, C++

- Implemented a computer vision API that supports advanced hand tracking and face recognition through real-time video analysis
- · Integrated object calibration and detection through median filtering, contour analysis, and point clustering

## Stella, github.com/callaunchpad/Stella

December 2016 - Current

### Javascript, jQuery

• Built an artificially intelligent chrome extension using speech recognition APIs to browse the web with voice commands

#### Hack In. www.hackin.io Meteor, Sass, jQuery

June 2016 - July 2016

- Built a recruiting platform for tech companies to assess software development applicants through an integrated technical assessment
- Created an online platform hosted on Heroku with 5,000 lines of code in 3 weeks for the beta release

#### Frontend Boilerplate, www.peterlee.tech/FrontendBoilerplate

June 2016

### Bootstrap, ¡Query, Sass, Gulp + Browsersync

- Created a starter project for a highly customizable, modern frontend web project
- Compiled advanced frontend features including parallax, scroll animations, CSS preprocessing, and Sass mixin libraries

## Computer Science Mentors, csmentors.berkeley.edu

August 2016

### Materialize, Sass, jQuery

- Designed a modern website for Computer Science Mentors at UC Berkeley that is based on Google's material design principles
- Received over 2,000 views from undergraduate students and mentors at CSM

## **Awards**

### **Hackerrank World Cup** Semifinalist

September 2015

Qualified for the semifinals by solving competitive programming problems in C++ involving topics including data structures, graph theory, string processing, and computational geometry

**Hack Into It** November 2015

### Overall 3<sup>rd</sup> Place

- 24-hour hackathon hosted by Intuit seeking innovative methods of querying, organizing, and displaying large databases
- Built educational web application on tax implications of lifestyle changes

## **Activities**

**Innovative Design** 

September 2016 - Present

# **Gold Tier Member**

- Facilitated workshops on graphic and web design that offer education and experience to intermediate designers
- Provided graphic design and web development services to on-campus organizations

### **Computer Science Mentors**

August 2016 - Present

#### Mentor

- Taught a group of computer science students fundamental concepts of data structures, software development, and algorithms
- Created lesson plans and review sheets to improve general problem solving skills and prepare students for exams

## **University Symphony Orchestra**

August 2015 - May 2016

## Cellist

 Performed at sectionals, concerts, and rehearsals to practice classical symphonies by Tchaikovsky, Dvorak, and Mendelssohn as well as modern compositions by guest composers